

THE NEUROBIOLOGY OF TRAUMA

The very neural mechanisms that produce the fear that saves our lives in life-threatening situations are the same mechanisms that produce the neurophysiological and neuroanatomical changes that underlie Posttraumatic Stress Disorder. This presentation will review recent advances in our understanding of the neurobiology of trauma – how trauma alters the brain, and in so doing alters experience and memory.

Dr. David Lisak is a researcher and forensic consultant who for 30+ years has studied the causes and consequences of interpersonal violence. His work has focused on the long term effects of sexual abuse in men, the relationship between child abuse and violence, and the motives and characteristics of rapists. Dr. Lisak has served as a consultant to judicial, prosecutor and law enforcement education programs across the country, he has conducted workshops in all fifty states, and he frequently serves as an expert witness in homicide and sexual assault cases.

This webinar may qualify for up to 1.0 hour of Interactive CLE including 0.25 hour of Ethics with the State Bar of Arizona

Arizona Prosecuting Attorneys' Advisory Council 3838 N. Central Ave., Ste. 850 Phoenix, Arizona 85012 (602) 542-7222

WEBINARWednesday

When

October 21, 2020 @ 12:00 p.m.-1:00 p.m.

Presented by:



Dr. David Lisak, Ph.D

Forensic Consultant

Solo Practitioner

